Towbar, Motor Vehicle: Wheeled

NSN: **4910-01-365-9304** LIN: **W69528** TM: **9-4910-593-12&P**

System Description

The towbar weighs 250 pounds, including shackles and nine component parts. It has the capacity to tow wheeled vehicles up to and including 39,000 pounds gross weight. It can be connected to a variety of light and medium weight vehicles used by the US Army and other services and be ready to tow within 15 minutes.

System Mission

The towbar is a mission-essential item that is required for self-recovery units to rapidly recover disabled vehicles that are under potential hostile conditions and can be ready to tow within 15 minutes. It can be connected to a variety of light and medium weight vehicles used for essential Combat, Combat Service and Combat Service Support units in the field.

Reset Responsibility

Unit

Reset Location

This system is not currently in reset.

This system is not currently in reset.

Reset Type

Reset Work (Field Level) - Work performed to correct equipment faults that are performed at the ORG/DS level; performed by unit level soldiers, augmented by contractor as required.

Reset Strategy

Last procurement of this LIN was Nov 06. There is no overhaul or repair program for this towbar. The life span of the towbar is 15 years. The Maintenance Expenditure Limit is 55 percent for 1-5 yrs, 45 percent for 6-10 yrs and 30 percent for 10 or more years. Unless the towbar is in condition code A or B it should be sent to the unit's local DRMO for disposal. To order the towbar customers must go through the supply system with a Milstrip requisition.

- Contact Information -

877.4.PMSKOT (877.476.7568) rock-pm-skot@conus.army.mil